Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L20	13	(plural\$7 multiple) near5 (load adj3' balancer)and (policy rule) and ((resource server) adj3 (pool))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 10:14
L18	108	L17 and (policy rule) and ((resource server) adj3 (pool))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 10:13
L19		"7152124".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/22 09:52
L10		((traffic adj3 manag\$5)) same (policy rule) and ((resource server) adj3 (pool))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 09:50
L17	1800	((load near4 balanc\$5 near4 manag\$8) (traffic adj3 manag\$5)) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 09:45
L16	17	((load near4 balanc\$5 near4 manag\$8) (traffic adj3 manag\$5)) and 379/112.04,114.17.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 09:45
L15	50	((load near4 balanc\$5 near4 manag\$8) (traffic adj3 manag\$5)) and 455/453.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 09:43

L13	133	((load near4 balanc\$5 near4 manag\$8) (traffic adj3 manag\$5)) and L12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 09:42
L14	8	("5548724"   "5603029"   "5774660"   "6078960"   "6108684"   "6185601"   "6393485"   "6671259").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/22 09:34
L12	2092	718/104,105.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 09:17
L6	187	((load near4 balanc\$5 near4 manag\$8) (traffic adj3 manag\$5)) same (policy rule) and ((resource server) adj3 (index table database list))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/22 09:17
L11	49	((load near4 balanc\$5 near4 manag\$8) (traffic adj3 manag\$5)) same (policy rule) and ((resource server) adj3 (pool))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 09:16
L7	208	((load near4 balanc\$5 near4 manag\$8) (traffic adj3 manag\$5)) same (policy rule) and ((resource server) adj3 (index table database list pool))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 09:10
L8	129	((traffic adj3 manag\$5)) same (policy rule) and ((resource server) adj3 (index table database list pool))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 09:06

L5	751	((load near4 balanc\$5 near4 manag\$8) (traffic adj3 manag\$5)) same (policy rule)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 08:39
L4	164	load near4 balanc\$5 near4 manag\$8 same (policy rule)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 08:38
L3	1803	load near4 balanc\$5 near4 manag\$8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 08:31
L2		09/751009	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/22 08:28
<b>S1</b>	0	((monitor\$4 Determin\$4) near10 (performanace)) and @ad<"19991126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 08:27
L1	2	09/751009	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 08:27
S11 9	7	09/493753	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:42
S11 8	73	server with group with index and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 14:42

			_			
S11 7	247	server with group with index	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR '	ON	2006/10/17 09:28
S11 6	869	server same group same index	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 09:28
S11 5	2	09/751009	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 09:25
S11 2	31	(server near2 (index)) same (service near2 (index))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 09:24
S11 4	14	(server near2 (list)) same (service near2 (list)) same (load adj balanc\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 07:32
S11 3	451	(server near2 (list)) same (service near2 (list))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2006/10/17 07:32
S11 1	237	(server near2 (index table pool)) same (service near2 (index table pool))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 07:09
S11 0	76	(load adj balanc\$5) and (server near2 (index table pool)) same (service near2 (index table pool))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 07:08
S10 9	241	(load adj balanc\$5) and (server near2 (index table pool)) and (service near2 (index table pool))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 15:23
S10 8	902	(load adj balanc\$5) and (server near2 (index table database)) and (service near2 (index table database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 15:23

S10 7	40	(multiple adj3 load adj3 balancer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 15:21
S10 6	106	(multiple near4 load near3 balancer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 14:40
S10 5	2	(dual near4 load near3 balancer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 14:39
\$10 4	0	(dual near4 load near3 balancer) and (blade)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 14:38
S10 2	8	(proxy near3 server) same (load near3 balancer) and (blade)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 14:37
S10 3	2	09/751009	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 14:30
S98	6	09/493753	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 14:30
S10 1	55	(proxy near3 server) same (load near3 balancer) and (blade cards)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 14:01
S10 0	135	(proxy near3 server) same (load near3 balancer)	US-PGPUB; USPAT; EPO;.JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:57

Ť			-			
S99	41	(hierarchic\$5) near5 (load) near5 (balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 11:00
S94	62	(server near3 index) same (service near3 index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 11:00
S97	, <b>0</b>	09/493573	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/12/23 10:48
S93	2	09/751009	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 10:47
S96	3	(server near3 index) same (service near3 index) same (load near3 balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/12/23 10:43
S95	60108	(server near3 index) same (service near3 index) sa,e (load near3 balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 10:43
S92	1	10/245669	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 10:21
S91	2	09/751011	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 10:20

			*			
S90	2	"6778540".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 10:19
S88	2	"5057935".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/12/23 10:15
S89	1	09/881872	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 09:59
S87	1	"10/112167"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 09:56
S86 ·	1	"10/143802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 09:04
S85	1	"10/415327"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 09:03
S84	0	"10415327"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 08:20
S83	<b>76</b>	(double dual multiple plural) near3 (load) near3 (balancer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 08:20

S82	2173	(double dual multiple plural) near5 (load) near4 (balan\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 08:08
S81	0	(allocat\$5) near5 (server) near5 (group cluster) and (stickiness persistence) near4 (polic\$5) and (double dual multiple plural) near5 (load) near4 (balan\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	·ON	2005/12/23 08:06
S80	29	("L4") near4 (port service interface) and ((content adj addressable adj memory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 08:04
S79	1	("L4") near4 (port service interface) and (L5-7) near5 (port service interface) and ((content adj addressable adj memory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/12/23 07:07
S78	2	("L4") near4 (port service) and (L5-7 "L5" "L7") near5 (port service) and ((content adj addressable adj memory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 07:06
S77	. 9	("L4") near4 (port service) and (L5-7 "L5" "L7") near5 (port service) and (CAM (PE near4 CAM) (content adj addressable adj memory) (KR near3 CAM))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 07:05
S76	. 8	("L4") near4 (port service) and (L5-7 "L5" "L7") near5 (port servcie) and (CAM (PE near4 CAM) (content adj addressable adj memory) (KR near3 CAM))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 07:04
S75		(load near4 balanc\$5) same (polic\$5) and (service) near3 (index) and (server) near4 (group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 07:01

S74	29	(load near4 balanc\$5) same (polic\$5) same (layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 16:34
S73	452	(load near4 balance) same (layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 16:20
S72	2	"6728748".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 16:19
S71	2	"6728748".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 11:46
S70	33	persistence near5 policy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 11:46
S69	2	"5768385".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 12:26
S66		"6421733".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/02/28 12:25
S68	194	709/105,220,225,226,224,217,246. ccls. and (transcod\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 11:00

S67		709/105,220,225,226,224.ccls. and (transcod\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 10:59
S49	5714	709/105,220,225,226,224.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR·	ON	2005/02/28 10:59
S65	7	(Partition\$5 break\$5 breakdown fregment\$5) near3 ((packet) (data adj packet) (information adj packet)) near5 (before prior) near3 (send\$5 transmit\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/11/18 07:52
S64	0	(Partition\$5 break\$5 breakdown fregment\$5) near3 ((packet) (data adj packet) (information adj packet)) near5 (before prior) near3 (send\$5 transmit\$5) near10 (based depend\$5) near10 (size system network) near10 (characteristic information data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 07:52
S63	7	(Partition\$5 break\$5 breakdown fregment\$5) near3 ((packet) (data adj packet) (information adj packet)) near5 (before prior) near3 (send\$5 transmit\$5) and (size system network) near10 (characteristic information data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 07:49
S62	14	(trans\$5) near2 (size) near2 (CPU system) near2 (information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 07:30
S61	498	(trans\$5) near2 (size) near2 (information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 16:22
S60	914	(trans\$5) near3 (size) near3 (information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 16:21
S59	1478	(trans\$5) near3 (size) near10 (information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 16:21

			•			
S4	13	((((monitor\$4 Determin\$4) near10 (performance)) and @ad<"19991126") and (((minimiz\$4) near3 (delay))and (provide\$2))) and agent\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 16:17
S58	2	"6678715".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 16:15
S57	2	"5809512".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/01/29 16:43
S56	4	"580952".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/29 08:32
S41	10	(((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))) and((mobile intelligent software) adj (agent\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/29 08:32
S55	82	(709/105,220,225,226,224.ccls. and((mobile intelligent software) adj (agent\$))) and @ad<"19991126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:57
S2	41649	((monitor\$4 Determin\$4) near10 (performance)) and @ad<"19991126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:57
S54	2	(709/105,220,225,226,224.ccls. and((mobile intelligent software) adj (agent\$))) and (Message)near3 (data near2 (program code))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:56
S34	2947	(Message)near3 (data near2 (program code))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:56
S53	177	709/105,220,225,226,224.ccls. and((mobile intelligent software) adj (agent\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:55

S52	0	709/105,220,225,226,224.ccls. and((mobile and intelligent and software) adj (agent\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:55
S51	0	709/105,220,225,226,224.ccls. and((mobile and intelligent and software) adj (agent\$))and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))and((monitor\$4 Determin\$4) near10 (performance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR T	ON	2004/01/28 16:55
S23	0	((mobile and intelligent and software) adj (agent\$))and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))and((monitor\$4 Determin\$4) near10 (performance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:54
S50	32	709/105,220,225,226,224.ccls. and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:49
S38	1089	((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:49
S48	2	"6209018".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:48
S47	. 2	"6026425".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:47
S46	2	"5774660".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:46
S45	. 0	"5457797".pn. and((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/01/28 16:45

S44	2	"5457797".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2004/01/28 16:45
S43	50	((((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))) and @ad<"19991126") and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:43
S42	581	(((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))) and @ad<"19991126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:34
S40	0	(((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))) and ((mobile and intelligent and software) adj (agent\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:28
S26	658	((mobile intelligent software) adj (agent\$))and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:28
S39	0	(((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))) and ((mobile and inteeligent and software) adj (agent\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/01/28 16:27
S22	0	((mobile and inteeligent and software) adj (agent\$))and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))and((monitor\$4 Determin\$4) near10 (performance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:27
S21	3	(Mobile adj agent\$4) and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:26
S37	93	((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay))) and (program adj code\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÓR	ON	2004/01/28 16:18

3/22/2007 10:23:33 AM C:\Documents and Settings\apatel3\My Documents\EAST\Workspaces\10074462.wsp

S36	15	(((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay))) and (CPU processor) adj (load performance)) and agent\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:16
S13	13	((((monitor\$4 Determin\$4) near10 (performance)) and (acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))) and agent\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:16
S35	9	((Message)near3 (data near2 (program code))) and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:08
S32	0	(((Message)near3 (data and (program code))) and ((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay)))) and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:07
S31	11528	(Message)near3 (data and (program code))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:07
S33	62	((Message)near3 (data and (program code))) and ((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:05
S14	<b>34</b>	(((monitor\$4 Determin\$4) near10 (performance)) and @ad<"19991126") and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:05
S30	30729	(Message) with (data and (program code))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:03
S29	2	"5809512".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 16:02

	•			ı		
S25	2	((mobile intelligent software) adj (agent\$))and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))and((monitor\$4 Determin\$4) near10 (performance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 14:21
S28	10	Dynamic adj mobile adj agent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 14:00
S27	1	(((mobile intelligent software) adj (agent\$))and "709"/\$.ccls.) and ((acquir\$4) near5 ((system\$4 network\$2 processor\$4 computer\$4 provider\$4 ISP)adj(data information)))and((monitor\$4 Determin\$4) near10 (performance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 14:00
S24	59	((mobile and intelligent and software) adj (agent\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 13:43
S20	12	((Mobile adj agent\$4) and @ad<"19991126") and((monitor\$4 Determin\$4) near10 (performance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 13:41
S19	0	((Mobile adj agent\$4) and @ad<"19991126") and((monitor\$4 Determin\$4) near10 (performanace))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 13:14
S18	239	(Mobile adj agent\$4) and @ad<"19991126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 13:13
S17	576	Mobile adj agent\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 13:13
S16	. 0	Moblie adj agent\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 13:13

			_			
S15		(((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay))) and (program adj code\$4)) and (agent)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/01/28 13:13
S7	668	(((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 13:05
S12	51	((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay))) and (CPU processor) adj (load performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:17
S11	0	((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay))) and ((acquir\$4) near1 ((CPU processor) adj load))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:16
S10	0	((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay))) and ((acquir\$4) near5 ((CPU processor) adj load))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:16
S9	0	((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay))) and ((acquir\$4 extract\$4) near5 (Cpu adj load))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:15
S8	. 0	((((monitor\$4 Determin\$4) near10 (performance))) and ((minimiz\$4) near3 (delay))) and ((acqur\$4 extract\$4) near5 (Cpu adj load))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ΟŅ	2004/01/28 11:15
S6	65027	((monitor\$4 Determin\$4) near10 (performance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2004/01/28 11:13
S3	63	(((monitor\$4 Determin\$4) near10 (performance)) and @ad<"19991126") and (((minimiz\$4) near3 (delay))and (provide\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 11:13
S5	7	((((monitor\$4 Determin\$4) near10 (performance)) and ((minimiz\$4) and ((delay))and (provide\$2))) and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 10:55



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**¥**■**#**Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "(( ( 'traffic manager'<in>metadata ) <and> ( resource<in>metadata ) )<and>..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

**New Search** 

» Key

((('traffic manager'<in>metadata) <and> (resource<in>metadata))<and> (policy<i

Citation C Citation & Abstract

Search

⊠e-mail

Check to search only within this results set

IEEE Journal or

**IEEE JNL** Magazine

**IET JNL** IET Journal or Magazine 1

**IEEE Conference IEEE CNF** 

Proceeding

**IET Conference** Proceeding

IEEE STD IEEE Standard

No results were found.

**Display Format:** 

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by Inspec\*

**IET CNF** 



Home | Login | Logout | Access Information

#### Welcome United States Patent and Trademark Office

**I** ■ Advanced Search **BROWSE SEARCH IEEE XPLORE GUIDE OPTION 1** » Publications (2) Help Enter keywords or phrases, select fields, and select operators Select publications ▼ IEEE Periodicals in All Fields ₽ "load balance manager" IET Periodicals in All Fields ₽ AND 🖾 resource IEEE Conference I AND 🔽 policy in All Fields  $\Theta$ ✓ IET Conference Pr ▼ IEEE Standards » Other Resources (Availab » Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box. ✓ IEEE Books **OPTION 2** » Standard Status (2) Help Enter keywords, phrases, or a Boolean expression (Applies to IEEE Standards Status All » Select date range C Search latest content u From year All to 2002  $\nabla$ » Note: You may use the search operators <and> or <or> » Display Format without the start and end brackets <>. » Learn more about Field Codes, Search Examples, and Search Operators Citation C Citatio » Organize results Maximum 100 Display 25

Help Contact Us

Sort by Relevance

© Copyright 20

In Descending

ញ្ញី luspec.



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**Search Results** 

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((('load balance manager'<in>metadata) <and> (resource<in>metadata))<an..." Your search matched 0 documents.

**⊠**e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((('load balance manager'<in>metadata) <and> (resource<in>metadata))<and> (

Search

Check to search only within this results set

» Key

Display Format:

© Citation C Citation & Abstract

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

**IET CNF** 

**IEEE Conference** 

Proceeding

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by m inspec



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library C The Guide

+"traffic manager" +"policy" resource server

SEARCH

#### fhe acm dicital library

Feedback Report a problem Satisfaction survey

Published before March 2002

Terms used traffic manager policy resource server

 $\triangle$ 

window

Found **7** of **128,480** 

Relevance scale 🔲 📟 📰 🔳

Sort results

by Display

results

 $\Box$ relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 7 of 7

Quality of security service

Cynthia Irvine, Timothy Levin

February 2001 Proceedings of the 2000 workshop on New security paradigms NSPW

Publisher: ACM Press

Full text available: pdf(684.54 KB) Additional Information: full citation, references, citings, index terms

**Keywords:** quality of security service, quality of service, security range, variant security

2 Hierarchial architecture for real-time adaptive resource management

Inout Cardei, Rakesh Jha, Mihaela Cardei, Allalaghatta Pavan

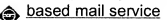
April 2000 IFIP/ACM International Conference on Distributed systems platforms Middleware '00

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(261.48 KB) Additional Information: full citation, abstract, references, citings

This paper presents the Real Time Adaptive Resource Management system (RTARM 1), developed at the Honeywell Technology Center. RTARM supports provision of integrated services for real-time distributed applications and offers management services for end-toend QoS negotiation, QoS adaptation, real-time monitoring and hierarchical QoS feedback adaptation. In this paper, we focus on the hierarchical architecture of RTARM, its flexibility, internal mechanisms and protocols that enable ...

3 Manageability, availability, and performance in porcupine: a highly scalable, cluster-



Yasushi Saito, Brian N. Bershad, Henry M. Levy

August 2000 ACM Transactions on Computer Systems (TOCS), Volume 18 Issue 3

Publisher: ACM Press

Full text available: R pdf(2.52 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes the motivation, design and performance of Porcupine, a scalable mail server. The goal of Porcupine is to provide a highly available and scalable electronic mail service using a large cluster of commodity PCs. We designed Porcupine to be easy to manage by emphasizing dynamic load balancing, automatic configuration, and graceful

degradation in the presence of failures. Key to the system's manageability, availability, and performance is that sessions, data, and underlying ...

Keywords: cluster, distributed systems, email, group membership protocol, load balancing, replication

4 Manageability, availability and performance in Porcupine: a highly scalable, cluster-



based mail service

Yasushi Saito, Brian N. Bershad, Henry M. Levy

December 1999 ACM SIGOPS Operating Systems Review, Proceedings of the seventeenth ACM symposium on Operating systems principles SOSP '99. Volume 33 Issue 5

Publisher: ACM Press

Full text available: pdf(1.62 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes the motivation, design, and performance of Porcupine, a scalable mail server. The goal of Porcupine is to provide a highly available and scalable electronic mail service using a large cluster of commodity PCs. We designed Porcupine to be easy to manage by emphasizing dynamic load balancing, automatic configuration, and graceful degradation in the presence of failures. Key to the system's manageability, availability,

and performance is that sessions, data, and underlying serv ...

Adaptive and scalable QoS for multimedia using hierarchical contracts



Maximilian Ott, Daniel Reininger, Wenjun Luo

February 1997 Proceedings of the fourth ACM international conference on Multimedia **MULTIMEDIA '96** 

Publisher: ACM Press

Full text available: pdf(235.31 KB) Additional Information: full citation, references, index terms

Keywords: multimedia software, network API quality-of-service

Simulation vs. optimization in physical distribution planning

James H. Bookbinder

January 1984 Proceedings of the 16th conference on Winter simulation WSC '84

Publisher: IEEE Press

Full text available: pdf(651.26 KB) Additional Information: full citation, abstract, references, index terms

The design of a physical distribution system requires decisions on the number, sizes and locations of warehouses. For each warehouse, one must also address the related issues of which products should be stocked there and which customers it should serve. This paper reviews and critiques the two major approaches for physical distribution planning, namely simulation models and optimization models. These are discussed in light of the various management activities in physi ...

7 Using computational critics to facilitate long-term collaboration in user interface



design

Uwe Malinowski, Kumiyo Nakakoji

May 1995 Proceedings of the SIGCHI conference on Human factors in computing systems CHI '95

Publisher: ACM Press/Addison-Wesley Publishing Co.

Full text available: html(41.51 KB) Additional Information: full citation, references, index terms

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

+"load balance manager"

SEÄRCH



Feedback Report a problem Satisfaction survey

Published before March 2002 Terms used load balance manager

Found 1 of 128,480

Relevance scale 

Relevance

Sort results

by Display results

V relevance

expanded form

Save results to a Binder Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Cluster-based scalable network services

Armando Fox, Steven D. Gribble, Yatin Chawathe, Eric A. Brewer, Paul Gauthier

October 1997 ACM SIGOPS Operating Systems Review , Proceedings of the sixteenth ACM symposium on Operating systems principles SOSP '97, Volume 31

Issue 5

Publisher: ACM Press

Full text available: pdf(2.42 MB)

Additional Information: full citation, references, citings, index terms

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

ODADTAI	Full Service) Register (Limited Service, Free) Login  The ACM Digital Library O The Guide  SEARCH
THE WOALD WE THERETHE	Advanced Search  Tips
Desired Results: must have all of the words or phrases  "load balance manager" must have any of the words or phrases  must have none of the words or phrases  Only search in:*  O Title O Abstract O Review All Information *Searches will be performed on all available informatiabove.	Name or Affiliation: Authored by: • all • any • none  Edited by: • all • any • none  Reviewed by: • all • any • none
ISBN / ISSN: © Exact C Expand	DOI: © Exact C Expand  SEARCH
Published:  By:   all   any   none  In:   all   any   none  Since:  Month   Year   Before:  March   2002   As:   Any type of publication	Conference Proceeding:  Sponsored By:  Conference Location:  Conference Year:  yyyy
Classification: (CCS) Primary Only Classified as:   all C any C none  Subject Descriptor:   all C any C none  Keyword Assigned:   all C any C none	Results must have accessible:  Full Text Abstract Review

SEARCH

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**#**■#Search Results

**BROWSE** 

**SEARCH** 

IEEE XPLORE GUIDE

Results for "( 'load balance manager'<in>metadata )"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

**Modify Search** 

( 'load balance manager'<in>metadata)

Check to search only within this results set

Display Format: 
© Citation C Citation & Abstract

Search

⊠e-mail

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Indexed by Inspect

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information

#### Welcome United States Patent and Trademark Office

	RELEASE 2.3
☐☐Advanced Search	

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

OPTION 1 Enter keywords or phrases, select fields, and select operators  "load balance manager" in All Fields  AND I in All Fields  AND I in All Fields	② Help ♦	<ul> <li>Publications</li> <li>Select publications</li> <li>✓ IEEE Periodicals</li> <li>✓ IET Periodicals</li> <li>✓ IEEE Conference</li> <li>✓ IET Conference</li> <li>✓ IEEE Standards</li> </ul>	e I
» Note: If you use all three search boxes, the entries in the first two botake precedence over the entry in the third box.	oxes	» Other Resources (Avail	at
OPTION 2 Enter keywords, phrases, or a Boolean expression	② Help	» Standard Status (Applies to IEEE Standard Status All  » Select date range  © Search latest content to Present	u
<ul> <li>Note: You may use the search operators <and> or <or> <ul> <li>without the start and end brackets &lt;&gt;.</li> </ul> </or></and></li> <li>Learn more about <u>Field Codes</u>, <u>Search Examples</u>, and <u>Search Operators</u></li> </ul>	rators	» Display Format  © Citation  Citat	tio
		» Organize results  Maximum 100	est —
exed by Inspec*		Help Contact Us  © Copyright	20